

Procedures for Official Examination of Value for Cultivation and Use (VCU) Harvest

Perennial, Italian and Hybrid Ryegrass, Tenothy, Festulolium, Tall and Meadow Fescue

Changes from Harvest 2018 VCU pro

- p12, C.4.2.2, Other Elements: paragraph ncerning sulphates added. 1.
- p24, E.2.2.1, latest date for submission of milled samples specified. 2.
- p33, Appendix 6, Dates of Subression: samples to Quality Testing Operator added. of Suk in longer in longer

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# **Section A - General Information**

A.2. Scope

A.2.1 These procedures apply to all varieties of Perennial, Italian and Hybrid Ryegrass, Timothy, Festulolium, Tall and Meadow Fescue.

A.3. Responsibilities

A.3.1 Procedures Development Group

The Procedures Development Group is responsible for review novisions of the VCU Protocol.

3.2 Trials Organier

#### A.3.2.1 Trials Organisers

a. England & Wales

British Society of Plant Breeders Ltd (BSPB)

**BSPB** House

114 Lancaster Wav **B**0siness Park

Ely

Cambs 01353 653846

CB6 3NX C ax No 01353 661156

> **Email** jeremy.widdowson@bspb.co.uk

Roddinglaw Road

Edinburgh Tel No 0131 2448899 EH12 9FJ Fax No 0131 2448940

> Email russell.thomson@sasa.gov.scot

is dock A.3.2.2 The Trials Organisers are responsible for ensuring all VCU Protocol and Procedures requirements are followed and liaison with all Operators carrying out trials for National List purposes, including supply of seed and data handling.

#### A.3.2.3 Data Handling Operator

The Data Handling Operator identified by the Trials Organisers is responsible for trial design and data validation in accordance with the VCU protocol and associated Procedures.

The Trials Organisers are responsible for proposing potential Growing Trial Operators and Quality Testing Operators to carry out trials and tests as determined by the Procedures Development annual review in accordance with the VCU Protocol and Procedures. The Trials Organisers are also for Operators who are obtained. seed for sowing on behalf of any Growing Trial Operator in accordance with the VCU **Protocol** and these **Procedures**. The Pathology Trial Operator is responsible for carrying out inoculated disease tests and collating natural infection data.

A.3.2.5 A list of all approved Organisers and Operators is shown in Appendix 1.

## A.3.3 VCU Protocol and Procedures non-compliance

- A.3.3.1 Where these procedures use the words "must or will" for any action then failure to carry out this action will result in non-compliance. Where the word "should" is used for any action then this is the method to be followed unless there are clear reasons not to, which can be justified by the operator as technically spind.
- A.3.3.2 The Trials Organisers will forward any reports on VCU Protocol or Procedures non-compliance to APHA within 1 week receipt. The Trials Organisers will obtain authorisation from APHA for any actions, including those necessary to remedy noncompliances, which are not within the requirements of the VCU Protocol. Such actions must be recorded as a non-compliance. Where emergency action is required and APHA staff are not available (e.g. echings/weekends) the Trials Organiser should act but report this to APHA at the earlies portunity. Where GMOs are concerned the arrangements are as detailed in section 8.4.

## A.3.4 Procedures for GM varieties

A.3.4.1 The National Authorities and Trials Organiser will develop procedures for GM varieties if an application for a GM candidate variety is received.

# A.3.5 Handling of Trial Seed

(A)3.5.1 The Seed Handling Operator is responsible for organising the handling of seed of candidate varieties submitted by the applicant, and seed of control, or other reference varieties, in accordance with the requirements set out in these Procedures and the current VCU Protocol. The Trials Organiser will ensure that any seed treatments or additives are fit for the purpose. Seed treatment products are listed in Appendix 2.

## A.3.6 Dispatch of Seed

A.3.6.1 The Seed Handling Operator will arrange for seed to be dispatched by the agreed deadlines to the Growing Trial Operators, and, for authentication, to the DUS testing centres including, where appropriate, foreign testing authorities. Where seed will be kept

- A.3.7.1 The appropriate Trials Organiser will take any necessary action to enforce deadline dates and quality standards for required documentation.

  A.3.7.2 The Trials Organisers will ensure Growing Trial Operators have access to all current protocoles they are notified of any amendar.

#### A.3.8 Seed Quantities

A.3.8.1 The Trials Organisers will determine the quantity of seed required for all VCU tests and trials in each annual series, including authentication, and will notify the applicant of quantities and delivery addresses.

## A.3 9 Labelling of seed

A.3.9.1 The Trials Organisers are responsible for ensuring all seed is clearly labelled with variety name/breeders reference, ploidy and AFP number.

## A.3.10 Seed Quality

A.3.10.1 Seed submitted for VCU testing must meet the standards for the final generation of seed given in the appropriate seed regulations, in respect of germination, analytical purity and content of other seeds and any other impurities.

# A.4. Summery of Growing Trials, Tests and Assessments Procedures

- A.4.1 The number of trials and site locations are as detailed in Appendix 4.
- ontrol varieties are listed in Appendix 5.
- (A)4.3 The Trials Organisers are responsible for informing the Growing Trial Operators of The additional approved characters, which must be recorded as and when requested by applicants, and any samples that may be required for analysis.

## A.4.4 Special Tests

An additional test for characters not specified in the procedures may be requested by the applicant. APHA is responsible for liaison with the Trials Organisers to produce a procedure for the conduct of a special test or trial. This procedure would require the

• •	ct of a special te	st or trial. This procedure would require the
A.4.5 VCU trial assessr	ments required	
Bold = Obligatory Italia present)	cs = Additional if	requested by the applicant (none available at
PRG (Perennial Ryegra	ıss)	atest
Type of Character	Reference	Description of assessment
Yield	Section C	Total dry matter yield under conservation management in the first harvest year.
		Total dry matter yield under simulated grazing management in the second harvest year.
		Total dry matter yield under conservation
		management in the third harvest year.
Behaviour with respect to factors in the physical environment.	Section C	Ground cover in the autumn of the second and third harvest years.
		Resistance to winter damage.
Resistance to harmful organisms	Section D	Mildew (%) Crown rust (%) Drechslera (%)
	100	Black stem rust (%) Rhynchosporium (%)
	~ ''	RMV (%)
	₹Ø.	Brown rust (%) BYDV (%)
	(A)	Bacterial wilt (%)
<b>\</b> 0	)`	Red thread (%)
0		Snow mould (%)
Quality characteristics	Section E	First conservation cut digestibility in the first
5		harvest year.
NI.		Second conservation cut digestibility in the first
Ve.		harvest year.
Quality characteristics		Mid-season digestibility in the second harvest year.

# IRG, HRG TF and FL (Italian Ryegrass, Hybrid Ryegrass Tall Fescue and Festulolium)

Yield	Reference	Description of assessment
	Section C	Total dry matter yield in sowing year.
		Total dry matter yield in the first harvest year.
		Total dry matter yield in the second harvest year
		Total dry matter yield in the third harvest year to HRG Trials only.
Behaviour with respect to factors in the physical environment.	Section C	Ground cover in the sowing year (TF only).  Ground cover in the autumn of the first and secon harvest year and third harvest year for HRG only
		Resistance to winter damage.
Resistance to harmful	Section D	Mildew (%)
organisms		Crown rust (%)
		Drechslera (%)
		Black stem rust (%) Rhynchosporium (%)
		Brown rust (%)
		RMV (%)
		BYDV (%)
		Bacteria wilt (%)
		Red tipead (%)
		Snowmould (%)
Quality characteristics	Section E	First and second conservation cut digestibility in the first harvest year.
	112	
	arinus	
	inder in us	
is no la	Section E	
entisnol	in der in lis	
mentisnol	Moerinus	
cumentisnol	in us	
ocument is not	Moerinus	
documentisnol	Moerinus	
documentisnol	ngerinus	
documentishol	Moerinus	
documentishold	ngerinus	
documentishol	inder in us	

## TIM and MF (Timothy and Meadow fescue)

Type of Character	Reference	Description of Assessment
Yield	Section C	Total dry matter yield under conservation management in the first harvest year.
		Total dry matter yield under simulated grazing management in the second year.
		Total dry matter yield under conservation management in the third harvest year.
Behaviour with respect to	Section C	Ground cover in the autumn of the second and
factors in the physical		third harvest years.
environment		Resistance to winter damage.
Resistance to harmful	Section D	Mildew (%).
organisms		Black stem rust (%) (not Meader Fescue)
		Halo Spot (%) Cladosporium (%)
Quality Characteristics	Section E	First conservation cut digestibility in the first harvest year.
		Second conservation cut digestibility in the first harvest year.
		Mid-season digestibility in the second year.

# FESTULOLIUM (FL) and TALL FESCUE (FE

NB: are tested according to the procedures for the ryegrass type which the applicant has selected

# A.4.5.1 Further Measurements

The following must be measured or recorded in all trials, following procedures in Section C.

Sowing Date
Establishment weakness
Ground Cover in Sowing Year
Ground Cover in first harvest year

Harvest date

Pest Mamage (where present at a level which will affect results)

Ploficiza

# Section B - Seed Handling Procedures

# **B.1. Responsibilities**

stprocedure B.1.1 Seed Handling Operator or Growing Trial Operators are responsible for carrying out the following seed handling procedures.

# **B.2. Seed Handling Procedures**

- B.2.1 Seed Handling Operator/Growing Trial Operators will receive a sowing Jimes Trials Organiser.
- B.2.2 Seed Handling Operator/Growing Trial Operators must record receipt of seed from applicants by checking it against the sowing list as it arrives. APHA hould be notified of any damage to the packaging, loss of seed or certification problems that would affect the validation of the trials.
- B.2.3 The Seed Handling Operator must retain the following
  - Ryegrasses and Festulolium 30 g o intreated seed taken from the year 2 and subsequent seed submission
  - Timothy 20 g of untreated seed from every sample submitted

for authentication by the DUS test centre

- B.2.4 Cross contamination must be avoided by ensuring equipment is clean between weighing and treatments.
- B.2.5 Each Seed Handling Perator must retain a 10 g sample of seed until one month after the end of the trial.

## B.2.6 Ryegrass Endophyte test

It is a VCU requirement that all seed submitted must be free of inoculated ryegrass endophyte The ryegrass endophyte test (described below) is used to check the endophyte status of all control seed and of a random selection of NL candidates.

A check sample known to be infected with *Acremonium Iolii* Latch, Christensen & Samuels is included. The intercellular growth of *A. Iolii* has a distinctive appearance, enabling other mycelium to be rejected from the score.

Seeds are prepared for microscope examination based on the method of Latch, Potter and Tyler (Ann. Appl. Biol. (1987), 111, 59-64). After overnight soaking in 5% sodium hydroxide the seeds are rinsed in water before being boiled for a few minutes in aniline blue stain. For each variety, 60 deglumed seeds are mounted singly in glycerol on a slide and squashed under a cover slip. A mass of dark blue hyphae in the region of the aleurone cells indicates that endophyte is present

If a candidate variety or control has greater than 5% of seeds infected, then seeds from the sample batch are grown on to check for endophyte viability, based on the method of Latch et al (1987). After at least six weeks growth, leaf sheath epidermal tissue is taken and mounted on slides in lactic acid with aniline blue (Welty, Milbrath, Faulkenberry, stprocedure Azevedo, Meek and Hall, Seed Sci. & Technol., 14, 105-116). Microscope examination is carried out for the presence of inter-cellular mycelium. Samples that are found to contain seed with viable endophyte are rejected and new seed ordered. Seed originating directly from New Zealand, Australia, South America and the USA should be routinely tested.

- taken from the single submitted subsides and the single submitted subsides are authenticated by the DUS dest in the appropriate DUS Protocol, excess when assigned the same seed lot.

  A kept under suitable conditions for the subentication proce dearly labelled and sealed.

  A Handling Operator must send requested samples to the DUS test cent is especified by APHA.

  3.4 If the level of uniformity recorded in DUS tests not uniform (COYU) or VCU authentication of a candidate is negative the VCO tests will be considered invalid for that candidate in that season.
  - B.3.2 All samples must be kept under suitable conditions for the authentication procedures

# **Section C - Growing Trial Procedures**

- C.2.2 Soil type should be typical of those on which PRG, IRG Program locally. Soil fertility and texture should be sufficiently uniform to avoid verification.
- be grown.
- C.2.4 The trial should be sited away from trees, hedges, headlands and other features, which are likely to cause uneven growth or expose the trial to damage from pests.
- C.2.5 The trial area should be cultivated in Garage direction of ploughing and should be sown across the direction of ploughing and cultivation such that each plot receives similar wheeling compaction. Cultivations shad follow best local practice.

# C.3 Sowing the Trial C.3.1 Plot Size

## C.3.1 Plot Size

C.3.1.1 Plots must be relied or broadcast to produce a minimum plot length of 4.5 m after cutting back. Minimum sown width is 0.9 m with a maximum unsown gap between plots of 0.5 m. Minimum arvest plot size is 6.5 m<sup>2</sup>. The row number per plot should not be less than 10 rows drilled plots. Two replicates will be sown. (his document

#### C.3.2 Plant population

C.3.2.1 When sowing, self cleaning type drills should be used at the following seed rates:

#### **PRG**

Diploid candidates 25 kg/ha Tetraploid candidates 37 kg/ha

#### IRG and HRG & FL

Diploid candidates 33 kg/ha Tetraploid candidates 50 kg/ha

TIM 16 kg/ha

MF 25kg/ha

TF 50kg/ha

## C.3.3 Trial layout

X for the latest procedure C.3.3.1 The Trials Organisers following consultation with ARHA, produce provisional sowing lists. The Trials Organisers will make final sowing lists available to Growing Trial Operators, along with the trial plans produced by the Qa Handling Operator.

C.3.3.2 The trial must be sown according to the plan produced by the Data Handling Operators and may be an incomplete block design, each replicate is split into a number of sub-blocks. Any splitting of replicates must be between sub-blocks and not through sub-blocks. Varieties can be moved within a sub-block but must not be moved from their sub-block, they will have to be treated as missipplots. The Trials Organiser must be informed immediately if there are any departures from the original plan or if there are any other anomalies.

C.3.3.3 If there is a need place a planned variety e.g. if varieties are withdrawn, affected plots must be win with any of the standard control varieties. Any such replacements must be agreed with the appropriate Trials Organiser. The control varieties are listed in Appendix 5.

# C.3.4 Sowing

C.3.4.1 Pare must be taken with drill settings and sowing speed to ensure uniform distribution of seed in each plot. It is also important to ensure that there is no carry over of seed between plots. Growing Trial Operators should inform the appropriate Trials Oganiser as soon as it is apparent that the establishment of any plot has been Ounsuccessful.

C.3.4.2 Any missing rows or parts of rows or plot areas must be noted on the sowing plan and returned to the appropriate Trials Organiser so that a decision on the viability of these and adjacent plots can be made. It may sometimes be possible to patch in missing parts of rows without affecting the viability of the trial but this should only be done after consultation with the appropriate Trials Organiser if it is done after the sowing year.

## C.3.5 Confirmation of trial layout

C.3.5.1 After the trial has been sown, the Growing Trial Operator must:

- a) Confirm that the trial has been drilled or broadcast according to the plan and
- ir any amendments to the plan have been made, return a hard copy of the plan to the appropriate Data Handling Operator with any amendments clearly indicated. Alternatively, amendments may be notified electronically with agreement of the Data Handling Operator. b) If any amendments to the plan have been made, return a hard copy of the thelatest

# C.4. Husbandry

## C.4.1 Agronomy

Where not specified in these procedures agronomy should follow that local practice, advisory and regulatory guidelines. Application of fertilisers and sprays should be uniform. It is normally best to apply these across the direction of the plats. Application wheelings should not run through the harvested plot area.

## C.4.2 Fertiliser application

Application of fertilisers should be uniform. It is formally best to apply these across the direction of the plots. It must take into account inherent fertility, previous cropping, winter rainfall and the best local practice. All fertiliser applications should take account of the AHDB Nutrient Management Guide (RB209), the corresponding advisory publications in England, Wales, Scotland and Norther Ireland and past trialling experience.

Details of fertiliser rates are given below:

#### C.4.2.1 Nitrogen

Application levels shows seek to achieve optimum growing conditions in line with the official regional advisory publications and regulations. **Example application levels** used previously are as follows:

## Series Perennial Ryegrass, Timothy and Meadow Fescue

pliance with the official advisory publications. At the discretion of the Growing Trial Operator to achieve optimum growing conditions, in

## First harvest year:

Nine weeks prior to estimated date of first cut (optionally this application may	60 to 100 kg/ha
be split with the second dose applied at least 1 week before the anticipated	
cut for each 10kgs).	
After the first cut	90 kg/ha
After the second cut	90 kg/ha
After all further cuts except the last	35 kg/ha

#### Second harvest year:

In February or March	50 to 80 kg/ha
After all further cuts except the last	35 kg/ha

#### Third harvest year:

Nine weeks prior to estimated date of first cut (optionally this application may	100 to 125
be split with the second dose applied at least 1 week before the anticipated	kg/ha
cut for each 10kgs).	
After the first cut	90 kg/ha
After the second cut	90 kg/h <b>a</b>
After all further cuts except the last	35 kg/ <b>h</b> 2

## Series Italian and Hybrid Ryegrass, Tall Fescue and Festulolium

Example application levels used previously are as follows:

#### Sowing year:

In seedbed prior to sowing	श्व	According to best local practice.
After all cuts except the last	1	35 kg/ha

#### In each harvest year:

In February or March	9.	60 kg/ha
After the first cut		100 kg/ha
After the second cut	O	100 kg/ha
After the third cut	00	60 kg/ha
after all further cuts except the last	50	35 kg/ha

#### C.4.2.2 Other Elements

Sulphate should be applied along with nitrogen applications at a rate between 20 and 40% of the N rate. Thus, for a nitrogen application of 100 kg N /ha, sulphate would be applied at between 20 and 40 kg/ha, as  $O_3$ .

In addition to the above chosphate, potash, lime, etc. should be applied at the discretion of the Growing Trial Operator and in compliance with official regional advisory publications and regulations. In the sowing year Growing Trial Operators should note the necessity of adequate pH, phosphate and potash for grass establishment.

## C.4.3 Herpisides

Chemicals must not be used if there are any known varietal sensitivities. If in doubt, the appropriate Trials Organiser should be consulted. Application must be uniformly applied should normally be across the direction of sowing.

## C.4.4 Growth Regulators

These must not be used.

#### C.4.5 Pest and Disease Control

#### C.4.5.1 Pest Control

Frit fly, leatherjackets and wireworm are the most likely insect pests. During the sowing year they should be controlled by appropriate means if necessary but treatment should not be done in the harvest years without the permission of the appropriate Trials Organiser. Slugs can also damage the establishing trial and treatment with an approved molluscicide may be required in the sowing year. Treatment should not be done in the harvest years without the permission of the appropriate Trials Organiser. If necessary, approved means should be used to prevent or minimise damage by field mice, birds and other vertebrace pests. Control should be carried out throughout the trial period and not just in the sowing year.

#### C.4.5.2 Disease Control

Disease control should only be undertaken after agreement with the The Organiser

#### C.4.6 Irrigation

Irrigation will only be permitted to facilitate establishment. Permission from the Trials Organiser is not required to do this.

## C.4.7 Pathways

A gap (pathway) is required at the end of each pot to allow access for harvesting and fertiliser application. It is usual to sow the pathways with a dense slower growing grass for ease of maintenance and to allow machinery to travel in wetter conditions.

## C.5 Harvesting

## C.5.1 Series Perennial Ryegrass, Timothy and Meadow Fescue

#### C.5.1.1 Sowing year

Plots to be topped wer at the discretion of the Growing Trial Operator without weighing to produce a uniform dense sward by the end of the season.

## C.5.1.2 First and third harvest year

A simplated conservation management comprising a maximum of five cuts per year. Cutting height as close as possible to 60 mm in the first three cuts, subsequent cuts a culd be as close as possible to 30 mm. After a mild winter, plots may be trimmed without weighing in the first half of February if required. The first conservation cut should be taken at or close to early ear emergence, with a target D value of 75. The 50% ear emergence of an early heading PRG reference variety may be used as a guideline for the commencement of the cutting programme (early PRG + TIM). Intermediate PRGs are usually cut 1 week later (about 25% ear emergence), and Late PRG a further week later (about 10% ear emergence). This interval may be shortened in warm conditions and extended in cooler conditions.

The cutting dates to use in each group are as follows:

First cut as described above

Second cut six weeks after the first cut Third cut six weeks after the second cut Fourth cut four to six weeks after the third cut

Albrocedure When the third cut is more than six weeks before the anticipated date of the final cut for the intermediate group, then an extra cut should be taken from all maturity groups.

The final cut is to be taken in the middle to end of October, depending on location maturity groups to be cut at the same time.

## C.5.1.3 Second harvest year

A frequent-cutting simulated grazing management applied at a cutting had tas close as possible to 30mm.

The first cut should target a plot yield of approximately 1-1.5 t/ha the with not less than an estimated 500kg/ha DM on most plots.

Subsequent cutting should be on an approximate three-week cycle until after 1 July, when cutting should be on a monthly cycle to the end of the growing season. Trials should be managed in order to provide a measure of performance during the four seasonal periods of 'spring', 'early summer', 'late summer' and 'autumn'.

If one maturity group is cut, then all groups should be cut except where all plots in a maturity group are below an estimated 300g of fresh material.

#### C.5.1.4 Excluded Harvests

If there is insufficient growth to comply with the 3 or 4 week cutting cycles, the decision to apply fertiliser is the responsibility of the trials co-ordinator who has the option to omit a fertiliser application if this consistent with best practice.

## **Hybrid Ryegrass and Tall Fescue**

## C.5.2.1 **Sowing**

At discretion of centre but the first cut must not exceed 4 t/ha dry matter yield. A maximum should be taken.

g heights as close as possible to:

60 mm All subsequent cuts 30 mm

If only one cut then cutting height should be 30mm

#### C.5.2.2 All harvest years

Five to seven cuts per year. Cutting heights should be as close as possible to the target given in the table below.

In order to take the first conservation cut (cut 2) at a digestibility as close to 75D as possible the trial should be as close as possible to 5-10% ear emergence.

The cutting dates to use are as follows:

Cut	Timing	Tar@t heght
1		30 mm
	before expected date of first conservation cut (cut 2)	
2	At 75D (see above)	60 mm
3	Five weeks after cut 2	60 mm
4	One calendar month after previous cut	30 mm
5	One calendar month after previous cut	30 mm
6	One calendar month after previous cut	30 mm
7	One calendar month after previous cut	30 mm

## C.5.3 Harvesting method

C.5.3.1 Plots should be harvested using a specialist grass harvester with a reciprocating-knife cutter bar. The harvested herbage must be weighed either on-board or separately, using an electronic balance graduated to 0.1 kg. All harvested material must be removed from the plot after weighing.

Yield records should be transmitted electronically to the appropriate Data Handling Operator within seven working days of each cut.

#### C.5.4 Samples

Samples are required for dramatter determination and/or quality testing. Dry matter determination may be:

Either - by taking a sample of the fresh material at harvest and oven drying according to the procedure in 5.1.1.

Or – by NIR spectrometry on board the harvester. The NLSC is responsible for approving all equipment and calibrations. Prior to initial use of the calibration models and subsequently on an annual basis, a validation is carried out whereby a set of samples are analysed using the NIRS technique and the respective oven drying methodology (C. 34.1.2). The results from the two techniques are analysed to ensure the accuracy of the NIRS calibration model.

#### C.5.4.1.1 Dry matter sample

A representative sample should be taken immediately from the cut herbage of each plot to assess dry matter content.

A fully representative sub-sample of fresh material is accurately weighed, or an accurately recorded catch weight taken and accurately weighed as soon as possible after the trial is harvested. The treatment of samples and the time interval between cutting and weighing should be such that there is no significant moisture loss between the weighing of the plot fresh yield and the accurate weighing of the fresh weight of the sample. The fresh sample is recorded to the nearest 1.0 g.

If the plot fresh yield is over 300 g then the sample should be a minimum of 300 g whole plot fresh yield is less than 100 g then the yield should be recorded as sample should be taken. If the whole plot fresh yield is between 100 g and 300 g then use the whole plot yield as the dry matter sample.

The samples are placed in the drier which must be at a temperature of 104 °C with the air recirculator set in the range 80-100% recirculation in order to reside the temperature to 104 °C as rapidly as possible. When the temperature is restored to 104 °C the air regulator is set at 80% recirculation i.e. 20% fresh hot air. The regulator is critical for rapid drying. The samples are dried for such time as is necessary for complete drying. (usually 18 hours)

The dried sample is carefully removed from the drier and as soon as the sample is cool enough for accurate weighing. The dry weight is recorded to the nearest 0.1 g. When the dry weights are reported as a percentage, the resh weight should be reported as 100.

C.5.4.1.2 Quality sample. (Cuts specified in E 2.1.2) If dry matter determination is by over trying, then this sample also forms the quality sample.

If dry matter determination is (3) NIR spectrometry on board the harvester, then a sample of the fresh herbage must be taken and dried as described in 5.4.1.1, without weighing, at the cuts specified in E

C.5.4.2 Milled samples, for quality testing, should be forwarded to the Quality Testing Operator at

> NIAB Park Farm Villa Road **Impington** Histon

CB4 9NZ Tel: 01223 233258

is documen It is important that samples are despatched as soon as possible after harvest. The trial Organiser should be notified of sample dispatch using appropriate means.

#### C.5.5 Submission of data

- C.5.5.1 Appendix 6 lists the records, with deadlines, to be sent to the appropriate Data Handling Operator. Diary sheets and any other field records should be returned to the appropriate Trials Organiser immediately following the final cut of the season.
- the latest procedure C.5.5.2 All plot records should be transmitted to the appropriate Data Handling Operator following the deadlines set out in Appendix 6. After scrutiny, copies of results will be sent to the Growing Trial Operator for action as agreed with the appropriate Trials Organiser.

## C.6 Records

C.6.1 There are four components:

- Field notes of trial status. 1. Diary
- Site details; including site sketch, map and location, 2. Site data part 1 previous cropping, soil analysis feltiliser applications
- Details of agrochemical applications and irrigation. 3. Site data part 2
- 4. Plot records Plot data.
- C.6.1.1 An entry in the Diary sheet should be made or any observations relevant to variety performance

#### C.6.2 Plot records

- C.6.2.1 Plot data may be recorded directly onto a data logger or recorded on paper then entered and validated onto a computer. A system of ensuring that data are recoverable, in the event of loss of original data, must be implemented, e.g. copy and safe storage. Whichever method is used, in vidual plot data will only be accepted at the appropriate Data Handling Operator in an approved format using the AFP number, variety name and units as listed in Sections C and D.
- C.6.2.2 All observations should be checked at the time of recording to ensure that they lie within acceptable imits for the character recorded. Observations that have been identified as exception the recorder should be identified with a note on the approved data file or hard copy redium describing the possible causes together with a recommendation for their excession or inclusion in the trial analysis.
- 3 Plot numbers on record sheets must correspond to the numbering on the field
- C.6.2.4 If a character is not recorded or is missing the Growing Trial Operator should indicate in the diary or on the recording sheet the reason why it has been excluded.
- C.6.2.5 Where a plot record is missing the Growing Trial Operator should record this in any data file or hard copy medium as a symbol thereby indicating there is no recorded value associated with this plot.

C.6.2.6 Specific plot records must be made as counts or on the scales shown for each character. Only the character names as listed may be used.

C6.2.7 All records should be returned to the appropriate Data Handling Operator as soon as reasonably possible. Indicative deadlines are given in Appendix 6. All records must be

The following procedures must be followed for measuring all characters to be used in Nicoccion-making.

C.6.3.1 GROUND COVER

Record in the autumn of the sowing year and once 7 to 14 days after cutting to early November of each harvest year. When scoring ground cover, assets the sown species in each plot by eye either as % ground cover or on a 1-9 scale where 9 is most cover. Determine the percentage ground cover of the highest and west eye score within each replicate using a point quadrat, 100 points per plot first strike ignore any weeds present in the plot. If preferred, it is permissible to use quadrate every plot.

#### C.6.3.2 FRESH YIELD

(kg)

Record at each cut of the yield management to the protocol given in Section C.5 above. Enter the total harvested weight to the nearest 0.4kg in kg per plot and provide the harvested plot dimensions with the record. If the plot lengths or widths are not constant then these must also be entered as records to the nearest 0.1m

#### C.6.3.3 DRY MATTER CONTENT

(OBLIGATORY)

(%)

A detailed protocol for sampling for dry matter and assessment of dry matter content is given in section C.5.4.

#### C.6.3.4 MILDEW (ALL

(OBLIGATORY if present)

(%)

Record as described in

#### HOSPORIUM (NOT TIMOTHY)

(OBLIGATORY if present)

(%)

escribed in Section D

#### ROWN RUST (NOT TIMOTHY)

(OBLIGATORY if present)

(%)

cord as described in Section D

#### C.6.3.7 DRECHSLERA (NOT TIMOTHY)

(OBLIGATORY if present)

(%)

Record as described in Section D

#### C.6.3.8 RMV (NOT TIMOTHY)

(OBLIGATORY if present)

(%)

Record as described in Section D

C.6.3.9 BROWN RUST (NOT TIMOTHY)	(OBLIGATORY if present)	(%)
Record as described in Section D		
C.6.3.10 BYDV (NOT TIMOTHY)	(OBLIGATORY if present)	(%)
Record as described in Section D		
C.6.3.11 BLACK STEM RUST	(OBLIGATORY if present)	(%)
Record as described in Section D		610
C.6.3.12 HALO SPOT (TIMOTHY ONLY)	(OBLIGATORY if present	(%)
Record as described in Section D		
C.6.3.13 CLADOSPORIUM (TIMOTHY ONLY)	(OBLIGATORY Toresent)	(%)
Record as described in Section D	, L 40,	
C.6.3.14 RED THREAD (NOT TIMOTHY)	(OBLIGATORY if present)	(%)
Record as described in Section D	.07	
C.6.3.15 SNOW MOULD (NOT TIMOTHY)	OBLIGATORY if present)	(%)
Record as described in Section D		
C.6.3.16 BACTERIAL WILT	(OBLIGATORY if present)	(%)
Record as described in Section		
C.6.3.17 RESISTANCE TO WINTER DAMAGE (AL	L CROPS) (OBLIGATORY if present)	(1-9)
Pagerd any winter damage in the enring or after any	v particularly cold spoll. Posord o	` ,

Record any winter damage in the spring or after any particularly cold spell. Record only if significant damage (score of 6 or below) is seen on the most affected variety on the scale:

	1. 🙀	Votal loss of plant
	2.	Very severe leaf damage, up to 75% loss of plant
	30	Very severe leaf damage, up to 50% loss of plant
4	4.	Severe leaf damage, up to 25% loss of plant estimated
J	<b>5</b> .	Severe leaf damage, and slight loss of plant
	6.	Severe leaf tipping
	7.	Moderate leaf tipping
	8.	Slight to very slight leaf tipping
	9.	No damage

Damage is frequently not apparent until several days after the end of a cold period. Also describe the damage seen on the most severely affected plot.

#### C.6.3.18 Site Factors

Any factors which may have affected the yield of the trial or individual plots must be noted and accompany the yield data.

All trials will be inspected by the Trial Inspection and Technical Validation Operator and, in some cases, it may be necessary to visit on more than one occasion.

The requirements of Growing Trial Operators in respect of inspections are to the time of inspector with information (for example the time of inspection if requested as Co-operate with the inspector with the ins

- establish the validity of the trial (for example population counts).
- 4. Carry out any action agreed in consultation with the inspector. In particular it is important that any requirement to shorten plots is undertaken and that missing values are returned for any plots excluded from the trial.

## C.6.3.20 Establishment Weakness

Visual assessment of trial establishment to be undertaken between six weeks after sowing and prior to secondary tiller development

Records of density (of seedlings) to be made where the complete sward establishment of all plots is in doubt. Specifically, where differences in density of seedlings exist between plots of the same ploidy, or seedling density of the total trial is lower than normal. Seedling density 0-9 high, to be scool as a matter of urgency and communicated to the Trials Organiser for agreed remedial action and dissemination to all test centres, if appropriate.

The Trials Organiser can require control plots to be over-sown to ensure a complete establishment but individual candidate variety weaknesses will not be compensated. Corrective actions can be taken on all plots where site weaknesses have affected the trial, either partally or as a whole. Where satisfactory resolution is not achieved, then abando went of the trial will be endorsed by the NLSC. is docur

# **Section D - Disease Testing Procedures**

- D.1.2 Naturally occurring diseases in VCU growing trials

  D.1.2.1 Foliar disease should be recorded variety is over 5% of the leaf and hould be recorded.
- D.1.2.2 Other pathogens should be recorded when more than 5% of the plot area is affected. The percentage of the area infected in each plot should be recorded.
- D.1.2.3 If disease infection persists, successive records should be made throughout the season.

#### D.1.2.4 Diseases recorded

Perennial, Italian and Hybrid Ryegrass, Tall Fescue and Festulolium can be affected by a number of pathogens which can affect yield and quality. The most likely diseases to be encountered are mildew (Signature), crown rust (*Puccinia coronata*), brown rust (Puccinia recondita spolii), black stem rust (Puccinia graminis), Drechslera leaf spot (D. siccans), Drechslera net blotch (D. andersenii), Rhynchosporium spp, red thread (Laetisaria fuciforms), snow mould (Fusarium nivale), bacterial wilt (Xanthomonas campestris py Caraminis), ryegrass mosaic virus and barley yellow dwarf virus. For Timothy, the most likely diseases to be encountered are mildew (*Erysiphe graminis*), black stern ust (Puccinia graminis), Halo spot (Selenophoma donacis) and Cladosporium leaf spot (Cladosporium phlei). (his docuir

Relative importance of ryegrass diseases and optimum time for recording are shown in the table. Assessments should be made just before the plots are cut.

		Importance	е		Time
	PRG and TF	IRG and HRG	TIM	FL	
Mildew	***	****	**	**	May to August
Crown rust	****	**	n/a	**	August to Octobe
Brown rust	**	***	n/a	n/a	April to June
Black stem rust	*	*	*	*	September to October
Cladosporium	n/a	n/a	**	n/a	July to September
Drechslera leaf spot	****	**	n/a	*	January to Narch and
					August to September
Drechslera net blotch	****	**	n/a	*	January to March and
					Accust to September
Halo Spot	n/a	n/a	**	n/a	<b>\'0</b>
Rhynchosporium spp	**	****	n/a	n/a 🕜	March to May
Red thread	**	*	n/a	n/a	
Snow mould	***	**	n/a	n/a	
Bacterial wilt	*	**	n/a	<b>(A)</b>	
Ryegrass mosaic virus	**	****	n/a	n/a	June to July
Barley vellow dwarf virus	***	***	n/a	n/a	May to June

common and often reduces yield or quality

frequent and may reduce yield or quality

ct on yill set on yill see see frequent, but has only a small effect on yield or quality occasional, but has only a small effect on yield or quality

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# **Section E - Quality Testing Procedures**

E.2. Quality Assessment Methodology for Obligators
and Additional Tests

E.2.1 Preparation of samples prior to quality analysis

E.2.1.1 Although in some instances all of the sampling and weighing of fresh material may be carried out in the field, it is acceptable for samples to be brought of the laboratory for weighing. If the latter option is followed the representative sample is immediately as 500 gauge polythene bag and kept out of direct sunlight and second transported to the laboratory. Each sample is identification.

E.2.1.2 Dried material in latter of the latter of the laboratory. Each sample is identification.

E.2.1.2 Dried material from the following cuts should be etained for digestibility analysis. Instructions for milling these samples are given below. Samples from each replicate should be bulked for each variety and milled following oven drying. Samples to be despatched to the Quality Testing Operator to Canalysis:

#### **PRG TIM and MF trials**

Cut 1 and cut 2 in the first harvest yearshould be used for quality testing. Cut 6 in the second harvest year. However, if there is less than 1 tonne/ha DM present on most plots, then cut 7, or exceptionally cut 8 may be used for quality testing instead. The Quality Testing Operator should be intermed which cut is used.

#### IRG, HRG and TF trials

ie fit is no Cuts 2 and 3 of the fire Parvest year should be used for quality testing.

#### E.2.2 **Quality Tests**

#### E.2.2.1 Milling of dried samples for further quality analysis

- 1. The dry matter samples (Section C.5.4) from both replicate plots must be
- a screen with 1.0 mm apertures.

  Location wear of the inside surface at regular intervals.

  Location wear of the inside surface at regular intervals.

  Location wear of the inside surface at regular intervals.

  Samples causes the circular 1.0 mm hole to elongate, and when the elongation reaches 1.2 mm the screen must be changed.

  Samples for milling must be absolutely dry. This can be achieved either milling immediately after weighing out of the dryer or by re-heating dries samples to 104 °C for 1 hour before milling.

  The mill must be thoroughly clean before use.

  The mill must be at maximum speed to prevent the mill labor.

  All of the 2.
- 3
- 4
- 5
- 6 All of the sample must be removed from the receptacle and thoroughly mixed. Care must be taken at all stages to prevent the loss of the powder which is a critical part of the milled sample.
- 7 After mixing, a representative sub-sample should be taken in the following
  - (a) If less than 150 ml of milled sample, all of ) should be placed in the sample tubs.
  - (b) If more than 150 ml of milled sample, the tub should be filled with a fully representative sub-sample that has been fully mixed before placing in the tub.
- The sample tub must be sealed with a close fitting lid and labelled with 8. information in an approved format.
- The milled samples must be sent to the laboratory for analysis immediately and 9. by 15 September at the latest, with appropriate identification documentation.

#### E.2.2.2 Digestibility analysi

The Dry Organic Matter Distribility (DOMD or D-value) of all the samples taken for quality must be determined according to an agreed protocol.

The samples are milled using a Foss Tecator 1093 Cyclotec sample mill fitted with a 1 mm screen. The screen and grinding ring should be inspected for wear frequently and replaced at appropriate intervals, at least annually. It is important that all samples are milled through a single Cyclotec mill to maintain the precision of the analysis.

The miled samples are scanned and the spectral data stored using a FOSS NIR systems 5000N scanning instrument or equivalent. A 'Digestibility Analysis (de Boever)' calibration, (Supplied by Departement Qualite des Productions Agricoles, Belguim) is used to convert Othe spectral data for each sample to D-value units. The calibration has been shown to relate NIRS spectra to D-values as assessed by wet chemistry techniques eg (pepsin cellulase method). The NIRS calibration models are maintained and validated on an annual basis, whereby a set of control samples are analysed using the NIRS technique and the respective laboratory methodology. A comparison of the results from the two techniques are compared to ensure the accuracy of the NIRS calibration model.

Inconsistent or apparently anomalous results must be repeated. The final data values must be sent to the Data Handling Operator in an approved form. The laboratory must be prepared to immediately undertake any repeat analyses requested by the Data Handling

must be continued to the same of the same

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# Section F - Trial Design and Data Handling **Procedures**

# F.1 Plan Validation and Storage

- F.1.1 After the trial has been sown, the Growing Trial Operator must:
- Deen sown, the Growing Trial Operator must:

  a) Confirm that the trial has been sown according to plan and provide the sowing date, by returning site data 1 and associated trial sketch to appropriate Data Handling Operator.

  b) If any amendments to the plan have plan to the appropriate indicate. indicated. Alternatively, amendments may be notified electronically with the agreement of the Data Handling Operator.
- F.1.2 The Data Handling Operator will check these for statistical validity and, once this has been done, will load the plan on the database.

# F.2 Data Recording

- F.2.1 Data are recorded using the methods Characters given in Sections C, D and E.
- F.2.2 Site information is recorded for example, data on previous cropping, seed rates, soil details and priliser applications.
- F.2.3 Details of any agrochemical applications are also recorded and retained by the Growing Trial Operator.

F.3.1 Any additional or alternative designs required for the assessment of additional VCU characters not betailed in Appendix 3 of the VCU TRIAL PROTOCOL for Perennial, Italian and Hybrid Ryegrasses, Timothy, Festulolium Tall and Meadow Fescue will be added to these **Procedures** as and when approved by the NLSC. (his docum

Appendix 1 - Approved Trial Organisers/ Operators for Perennial, Italian and Hybrid Ryegrass, Timothy, Tall and Meadow Fescue and Festulolium

Trial Design and Data Handling Operator  NIAB for England & Wales BioSS for Scotland AFBI for Northern Ireland	Trial Design and Data Handling Operator	Organisers/Operators Responsi
Growing Trial Operator  BSPB & SASA for Scotland  DLF Seeds Ltd for England  DSV UK for England  NIAB for England  NIAB for England  SRUC for Scotland  SASA for Scotland  AFBI for Northern Ireland  NIAB  Pathology Trial Operator  NIAB		NIAB for England & Wales
Growing Trial Operator  BSPB & SASA for Scotland  DLF Seeds Ltd for England  DSV UK for England  NIAB for England  NIAB for England  SRUC for Scotland  SASA for Scotland  AFBI for Northern Ireland  NIAB  Pathology Trial Operator  NIAB		BioSS for Scotland
Growing Trial Operator  DLF Seeds Ltd for England DSV UK for England NIAB for England NIAB for England NIAB for Scotland SRUC for Scotland SASA for Scotland AFBI for Northern Ireland NIAB Pathology Trial Operator  NIAB		AFBI for Northern Ireland
Growing Trial Operator  DLF Seeds Ltd for England DSV UK for England NIAB for England IBERS for Wales SRUC for Scotland SASA for Scotland AFBI for Northern Ireland NIAB Pathology Trial Operator  NIAB	VCU Trials Organiser	BSPB for England, Wales & Nothern Irela
DSV UK for England NIAB for England IBERS for Wales SRUC for Scotland SASA for Scotland AFBI for Northern Ireland NIAB Pathology Trial Operator NIAB		
NIAB for England, IBERS for Walas SRUC for Scotland SASA for Scotland AFBI for Northern Ireland  NIAB Pathology Trial Operator  NIAB	Growing Trial Operator	DLF Seeds Ltd for England
IBERS for Wales SRUC for Scotland SASA for Scotland AFBI for Northern Ireland  NIAB Pathology Trial Operator  NIAB		
SRUC for Scotland SASA for Scotland AFBI for Northern Ireland  Seed Handling Operator Pathology Trial Operator NIAB		NIAB for England
Seed Handling Operator  Pathology Trial Operator  SASA for Scotland AFBI for Northern Ireland NIAB  NIAB		
Seed Handling Operator Pathology Trial Operator NIAB		SRUC for Scotland
Seed Handling Operator Pathology Trial Operator NIAB		SASA for Scotland
Pathology Trial Operator NAT		
	Seed Handling Operator	NIAB
Trial Inspection Operator  WAB and BSPB for England & Wales SASA and BSPB for Scotland AFBI and BSPB for Northern Ireland  NIAB for England & Wales BioSS for Scotland AFBI for Northern Ireland  NIAB for Northern Ireland  NIAB  NIAB  Data Review and Standard Setting Operator  NIAB  NIAB	Pathology Trial Operator	NAB
Trial Inspection Operator  AB and BSPB for England & Wales SASA and BSPB for Northern Ireland  Technical Validation Operator  NIAB for England & Wales BioSS for Scotland AFBI for Northern Ireland  NIAB for Northern Ireland  NIAB  Data Review and Standard Settors Operator  NIAB  NIAB		
SASA and BSPB for Scotland AFBI and BSPB for Northern Ireland NIAB for England & Wales BioSS for Scotland AFBI for Northern Ireland NIAB  Quality Testing Operator  Data Review and Standard Settor Operator  NIAB  NIAB	Trial Inspection Operator	AB and BSPB for England & Wales
Technical Validation Operator  NIAB for England & Wales BioSS for Scotland AFBI for Northern Ireland  NIAB for England & Wales BioSS for Scotland AFBI for Northern Ireland  NIAB  Data Review and Standard Setting Operator  NIAB  NIAB	C	SASA and BSPB for Scotland
Technical Validation Operator  NIAB for England & Wales BioSS for Scotland AFBI for Northern Ireland  NIAB  Data Review and Standard Settor Operator  NIAB  NIAB  NIAB  NIAB  NIAB		AFBI and BSPB for Northern Ireland
Quality Testing Operator  Data Review and Standard Setto Operator  NIAB  NIAB  NIAB	Technical Validation Operator	NIAB for England & Wales
Quality Testing Operator NIAB  Data Review and Standard Setto Operator NIAB  Ocumenties No. 100 NIAB		BioSS for Scotland
Data Review and Standard Setting Operator  NIAB  NIAB  Ocument is not operator of the property	<u> </u>	AFBI for Northern Ireland
Data Review and Standard Setto Operator  NIAB	Quality Testing Operator	NIAB
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	cument is no	
	ocumentisho	

# **Appendix 2 - Seed Treatment Products for**

This document is no longer in use. See GOV. IN for the latest proceedure

# **Appendix 3 - Seed Dispatch Deadlines**

This document is no longer in use. See GOV. IN for the latest procedure

# **Appendix 4 - VCU Growing Trials**

Not all trials are grown at all sites in each year. The Trials Organiser will provide details.

Four different trial series are grown as follows:

Trial series	Species which may be included at the request of the applicant
PRG Alternating conservation and simulated grazing	Perennial ryegrass Hybrid ryegrass
over three harvest years  IRG, TF and FL  Combined conservation and simulated grazing over two harvest years	Festulolium Italian ryegrass Tall Fescue Festulolium
HRG Combined conservation and simulated grazing over three harvest years	Hybrid ryegrass Hybrid ryegrass Italian ryegrass Tall Fescue Festulolium
TIM and MF Alternating conservation and simulated grazing over three harvest years	Timothy Meadow Fescus

Hybrid ryegrasses and Festulolium should only be tested in up to two of the three testing systems – PRG and HRG or HRG and IRG.

A brief description of the trials series are as follows:

#### **PRG**

FRU	
Number of sowing years:	2 33
Number of harvest years	3 Narvest years for first sowing and 2 harvest year for second sowing
Number of trial sites:	
Number of replicates	2 in each trial
Heading groups	Early, Intermediate and Late heading varieties are grown in separate trials and cut on different dates under conservation management.
Ploidy groups	Diploid and tetraploid varieties of each heading group are grown in the same trial but candidates are compared with the appropriate control variety. See Appendix 5
Trial regimes	Top plots as required without weighing in sowing year. Conservation management in first harvest year. Simulated grazing management in second harvest year. Conservation management in third harvest year.
Number of control varieties	Two for each ploidy within each heading group plus a hybrid if required.

The applicant must allocate varieties to a specific maturity class. The heading group classification used to achieve this is given in Appendix 5

Where there are no candidates in a PRG maturity Group a control will be sown in the adjacent group.

## IRG, TF and FL

into, ii and i L	
Number of sowing	2
years:	
Number of harvest	Sowing year plus 2 harvest years
years	
Number of trial sites:	3 + 3 additional sites
Number of replicates	2 in each trial
Heading groups	All candidates are considered in a single group
Ploidy groups	Diploid and tetraploid varieties are grown in the same trial but
	candidates are compared with the appropriate control variety. See
	Appendix 5
Trial regimes	As detailed in Section C.5. Maximum of 5 cuts in sowing years
	Combined management in first and second harvest yearx
Number of control	One for each ploidy, plus hybrid control if required.
varieties	<i>Q</i> , `

#### **HRG**

11110	
Number of sowing	2
years:	
Number of harvest	3 harvest years for first sowing and 2 harvest years for second
years	sowing
Number of trial sites:	3 + 3 additional sites
Number of replicates	2 in each trial
Heading groups	All candidates are considered in a single group
Ploidy groups	Diploid and tetraploid raties are grown in the same trial but
	candidates are compared with the appropriate control variety. See
	Appendix 5.
Trial regimes	As detailed in Section C.5. Maximum 5 cuts in sowing year.
	Combined management in first, second and third harvest year.
Number of control	One for diploid, two for tetraploid
varieties	

## TIM and MF

	- \
Number of sowing years:	2
Number of harvest years	3 harvest years for first sowing and 2 harvest years for second sowing
Number of trial sites:	3
Number of replicates	2 in each trial
Heading groups	Early, Intermediate and Late heading groups are all grown in one trial
Ploidy group	One group – all hexaploid
Trial regimes	Top plots as required without weighing in sowing year
	Conservation management in first harvest year
	Simulated grazing management in second harvest year
c.S	Conservation management in third harvest year
mber of control varieties	2 – Early and Intermediate varieties used as controls for all heading groups

The applicant must allocate varieties to a specific maturity class. The heading group classification used to achieve this is given in Appendix 5

**Appendix 5 - Control Varieties for VCU** to the latest procedure **Assessments** 

## The Control Varieties are:

Early Perennial Ryegrass **Hybrid Ryegrass** Glasker (D) Pirol (D)

Genesis (D) Solid (T) AberTorch (T) AberEcho (T)

Boyne (Common)

Merifest (for festulolium)

**Intermediate Perennial Ryegrass** Italian Ryegrass

Glasker (D) (Common) Muriello (D) AberTorch (D) (Common) Alamo (D)

Boyne (D) Dunluce (T) AberMagic (D)

Drumbo (D) (Common)

Glenstal (T)

AberBite (T) (Common)

Late Perennial Ryegrass Meadow Fescue

Merifest

Maturity Class
The applicant must rocedure ur The applicant must allocate varieties to the correct heading group for perennial ryegrass and Timothy thats. The heading date of each candidate is checked as part of DUS testing procedure and candidates will have to re-start VCU tests and trials if they head more than

Hunter (7

Oomer (Early)

Motim (Int)

Tall Fescue Dulcia

	and Timothy tals. The heading date	
Khis	Early heading group	Heading date earlier than or equal to Lilora.
MI	Intermediate heading group	Heading date later than Lilora but earlier than Barplus.
<b>\</b> '	Late heading group	Heading date equal to or later than Barplus.

**Timothy** 

Early heading group	Heading date earlier than Motim
Late heading group	Heading date equal to or later than Motim.

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# **Appendix 6 - Dates for Submission of Records and Samples**

# **To Data Handling Operator**

Record	Latest date of receipt
Site data part 1 (incl. site sketch)	Within 2 weeks of sowing the trial
Site data part 2	Annually by end of November
Yield records	Electronically to the appropriate Dea Handling
	Operator within seven working days of each cut.
Plot records (in approved electronic format)	Annually by end of November

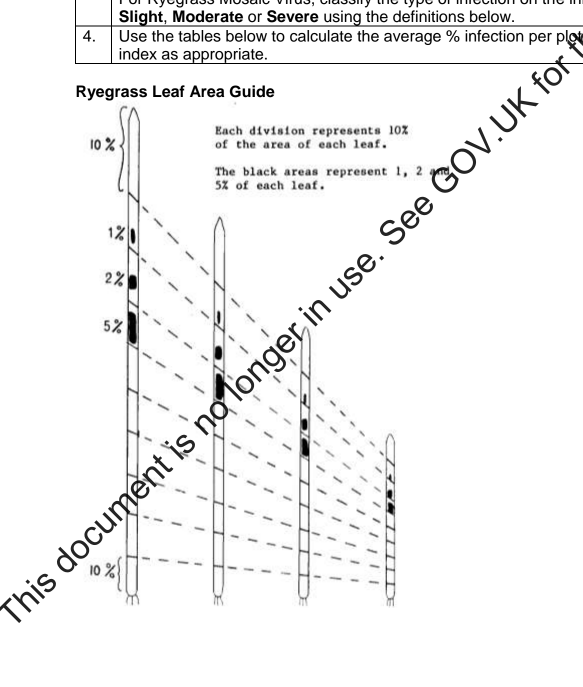
September September
September September
September September
September September
September

# **Appendix 7 - Recording Methods and Ryegrass Leaf Area Guide**

# **Leaf diseases**

1.	Select 4 points per plot. Part the foliage to expose all leaves.
2.	At each point, estimate the % leaves showing disease symptoms.
3.	For Mildew, Crown Rust, Dreschlera or Rhynchosporium, estimate the average % infection
	on the diseased leaves only, using the drawings below.
	For Ryegrass Mosaic Virus, classify the type of infection on the infected aves only as
	Slight, Moderate or Severe using the definitions below.
4.	Use the tables below to calculate the average % infection per plot the 0-100 disease
	index as appropriate.

## Ryegrass Leaf Area Guide



# Disease % key for mildew, rusts, Drechslera and Rhynchosporium

% leaves with infection	Average % infection on diseased leaves only							
	0	1	5	10	25	50	75	100
0	0	0	0	0	0	0	0	0
1	0	0.01	0.05	0.1	0.3	0.5	8.0	1
5	0	0.05	0.3	0.5	1	3	4	5
10	0	0.1	0.5	1	3	5	8	10
25	0	0.3	1	3	6	13	19	25
50	0	0.5	3	5	13	25	38	50
75	0	0.8	4	8	19	38	56	75 <b>👡 </b>
100	0	1	5	10	25	50	75	100

# Disease index key for ryegrass mosaic virus Slight Leaves green with mosaic of pale green Moderate

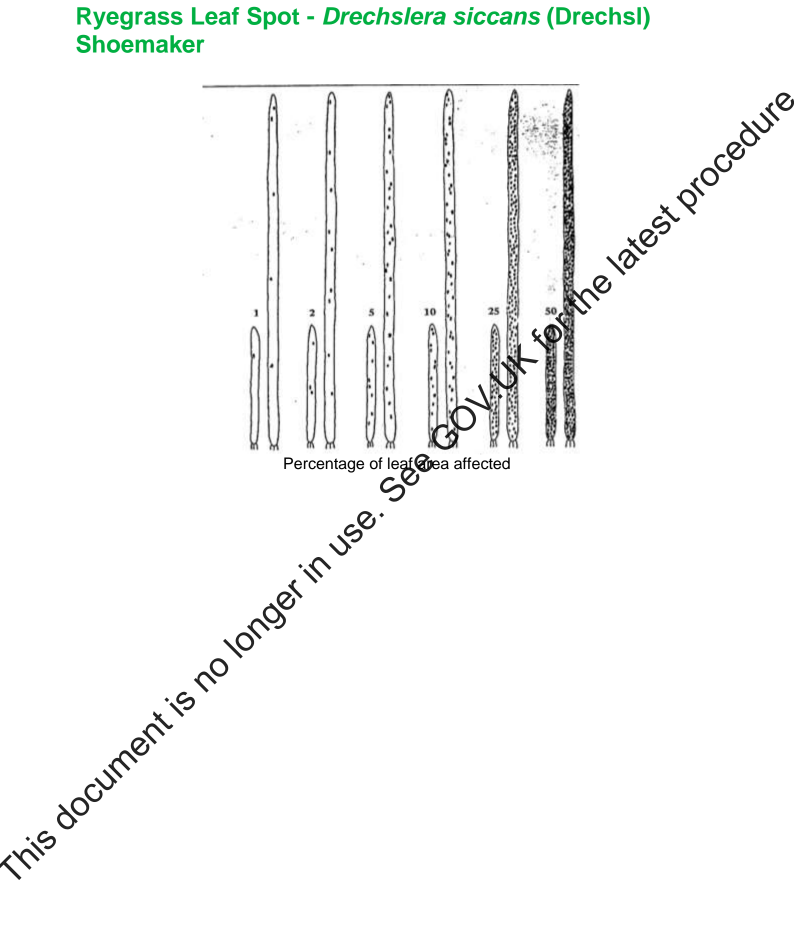
Leaves green with mosaic of pale green streaks when held up to light.

Leaves green but with pronounced chlorotic streeks.

Leaves and sheaths showing dark brown necrotic streaks over entire area. Severe

			<u> </u>
% leaves		Type of infection	
with infection			$\sim$
With Infection	011.1.4		
_	Slight	Moderate 0	Severe
0	0		0
1	0.3	0.7	1
5	2	<i>તે</i> .•	5
10	3	C 4	10
25	8	17	25
50	17 .	33	50
75	25	50	75
100	33	67	100
% leaves with infection  0 1 5 10 25 50 75 100			

# Ryegrass Leaf Spot - *Drechslera siccans* (Drechsl) **Shoemaker**



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# Appendix 8 - Perennial Ryegrass Varieties Submitted into Wrong Maturity Group in VCU Trials

The VCU maturity grouping of candidates is reviewed in November following each year of testing and the final decision on VCU maturity grouping is taken in November after the VCU trials have been completed, prior to the VCU decision meeting of the following February.

The following actions are required for candidates where the mean date of earth-ergence recorded in DUS testing falls outside the VCU maturity group they were subjected into.

#### **Rules for Actions**

Stage of Testing	Maturity Relative to	<b>Notification</b>
	Submitted VCU Group	
	Less than 1 day outside	No action
After 1st year of	group	
testing	More than 1 day outside	Notify applicant of implications
	group	7
	Outside the group by less	If not informed after 1st year, notify
After 2 <sup>nd</sup> year of	than or equal to 4 days	applicant of implications
	Outside the group by fine	Notify applicant of implications and
testing	than 4 days	indicate that this candidate is currently at
	-Q)*	risk of not being considered for VCU

## Implications for the VCU decision?

At the time of the final VCU decision taking meeting, if the candidate is:

- less than or equal to four days outside the VCU maturity group to which it was submitted the VCU performance data for the candidate will be transferred to the correct maturity group and its VCU considered against the standards for that maturity group.
- more than four days outside the VCU maturity group to which it was submitted the VCU performance data for the candidate will not be transferred to the correct group and its VCU will not be considered. To be considered for listing the VCU testing must be re-started and this will incur full trial fees.

#### Notes:

The VCU maturity of candidates is determined in spaced plant trials by comparison with delineating varieties as listed in Appendix 5.

VCU maturity grouping and the DUS description of maturity may not necessarily match. This is because the VCU system has three maturity groups (early, intermediate and late) and the DUS system has five descriptive groups (very early, early, medium, late and very

This document is no longer in use. See GOV. IN for the latest procedure



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